# STATE ROUTE WEB (SRWEB) USER INSTRUCTIONS

### INTRODUCTION

SRweb allows Internet users to view Washington State Highways using a web browser. Customers can view a portion of the Washington State Highway Log, click a milepost of interest, and view images at that location. SRweb allows users to move one image at a time forward or backwards.

## REQUIREMENTS

SRweb requires a computer with an installed web browser that supports JavaScript. SRweb has been tested with Netscape 2.0, 3.X, 4.X and Internet Explorer 3.X, 4.X & 5.X.

## LAUNCHING SRWEB

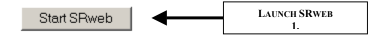
To launch SRweb, navigate to <u>www.srview.wsdot.wa.gov</u> with one of the web browsers listed above. SRweb will launch its introduction page.

1. Click on the Start SRweb button.

#### Welcome to the WSDOT's State Route Web

UPDATE: Northcentral (NC), Olympic (OLY) and Southwest (SW) regions have been updated with images taken during the summer of 2000.

To use this page, you will need a browser that supports JavaScript. (SRweb has been tested with Netscape 2.0, 3.X, 4.X and Internet Explorer 3.X, 4.X & 5.X)

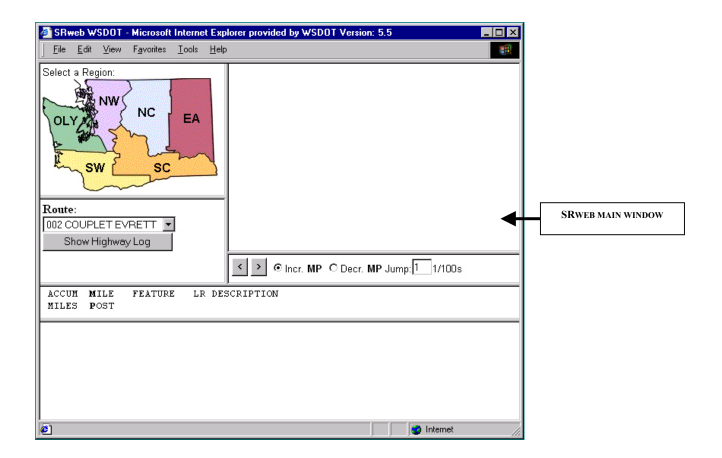


State Route Web is a database of images that are updated every other year. Use State Route Web to observe permanent roadway data.

If you have questions or comments about SRweb, please Email SRweb Support.

# **SRWEB MAIN WINDOW**

SRweb will launch its main window:

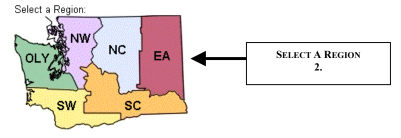


# SELECTING A REGION

At the top left of SRweb's main window is the SELECT A REGION MAP.

2. Click on the appropriate region abbreviation on the **SELECT A REGION** MAP.

For this example, NW is selected as the Region.

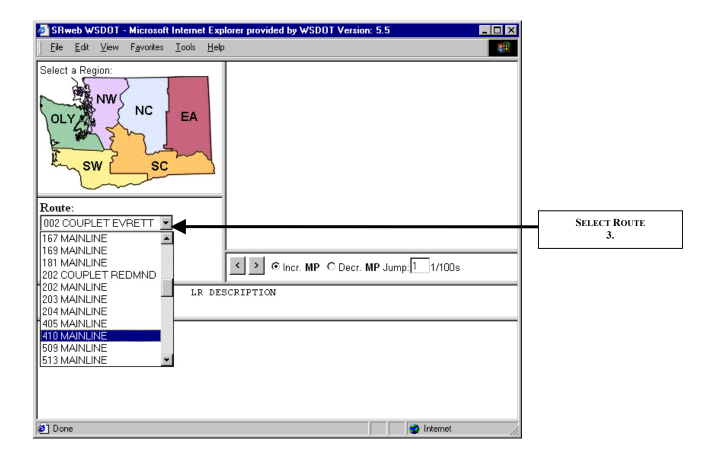


# **SELECTING A ROUTE**

On the left of the SRweb's main window, under the Select Region Map, is the **ROUTE** Window.

3. Click on the **DROPDOWN ARROW** in the **ROUTE** Box and click the appropriate state route.

For this example, 410 Mainline is the selected state route.



4. After the state route is selected, click the Show Highway Log button in the ROUTE Window.

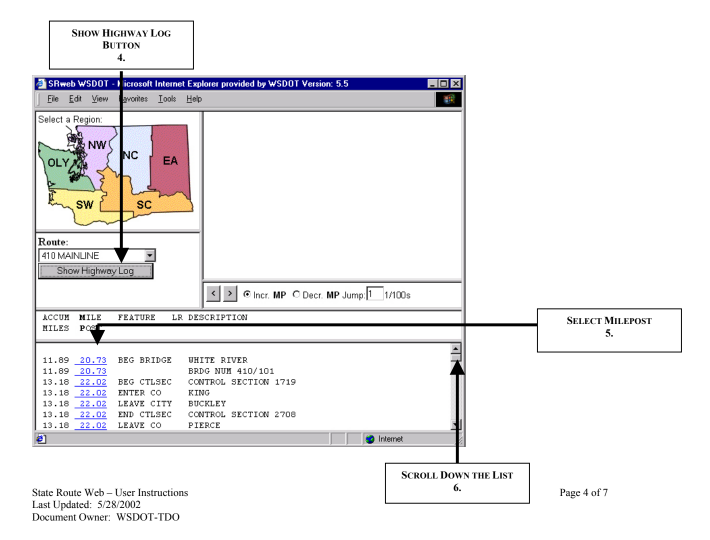
The **HIGHWAY LOG** of the selected state route will appear at the bottom of SRweb's main window. The **HIGHWAY LOG** has five columns: Accum Miles, Mile Post, Feature, LR, and Description. The table below explains the highway log columns in more detail.

Accum Miles	The route mile accumulated from the beginning of a State Route in the
	direction of the roadway.
Mile Post	Sequential number, in designated direction of travel, of 1/1000 mile
	increments.
Feature	Feature of the road at the corresponding milepost.
LR	Left/Right indicator showing location of feature in relation to increasing
	direction of roadway.
Description	Description of Feature

5. Click on a specific milepost in the milepost column of the HIGHWAY LOG.

For this example, milepost 49.00 is selected.

6. Scroll down the list by dragging (holding down the left mouse button and moving down) the VERTICAL SCROLL BAR if a desired milepost is not visible in the HIGHWAY LOG.



#### **VIEWING ROAD IMAGES**

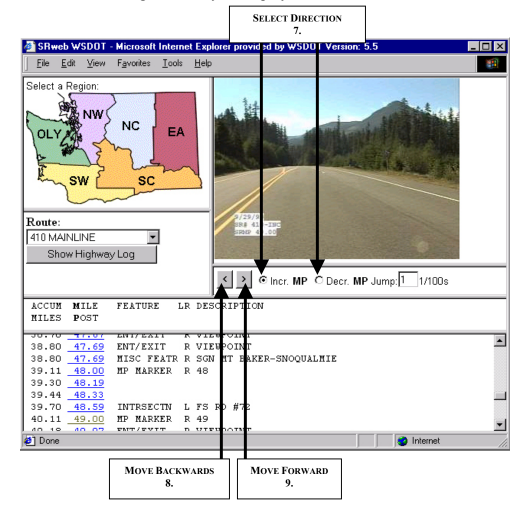
The image corresponding to the previously selected milepost should now be visible in SRweb's main window. Under the image in SRweb's main window, there are two **ARROW BUTTONS** and options for viewing images in different ways.

7. Click on the Clincr. MP or Clear. MP button to specify a direction of travel. Selecting the Clincr. MP button will display images in increasing order when the button is pushed and vice versa. Selecting the Clear. MP button will display images in decreasing order when the button is pushed and vice versa.

The C Incr. MP button is selected by default. Also, the C Incr. MP button is selected for this example.

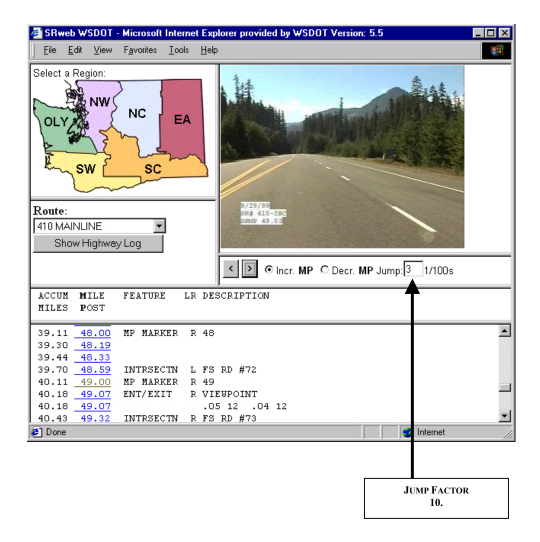
- 8. Click the button to move the displayed image backwards 1/100 or .01 miles.
- 9. Click the button to move the displayed image forward 1/100 or .01 miles.

**Note:** SRweb images can only be displayed one at a time.



The MILEPOST JUMP FACTOR Box allows users to specify the distance between each image displayed. For example, since SRweb's default jump factor is 1/100 or .01, users will see images captured every 1/100 or .01 miles each time the or obsulton is clicked. If the Jump Factor is increased to 3, users will see images captured every 3/100 or .03 miles each time the or obsulton is clicked. For this example, the jump factor is 3 and the obsulton has been clicked once.

10. To increase the mileage between images, change the number in the MILEPOST JUMP FACTOR Box to a number greater than 1.



11. To exit Srweb, close the web page by clicking the wabutton in the top right of the main window.

#### MORE ABOUT SRWEB

Internet access is required to access any of the following links:

- Activate SRweb
- SRweb Disclaimer
- SRweb Training Viewlet

For questions or comments regarding SRweb, please **Email SRweb support** or call by phone at (360) 570-2401.

#### SRWEB ADDITIONAL FEATURES

SRweb is an application which runs on your Internet browser. The menu options at the top of the window are for your Internet browser, not SRweb. However, you can perform the following features through your Internet browser:

# Copying

To copy an image, **right click** on the image. A shortcut menu will appear. Drop down and click on **Copy**. This will copy the current image to the Windows Clipboard. From the Clipboard, you can then paste the image to any Windows application that accepts images.

## **Email**

To Email an image, **right click** on the image. A shortcut menu will appear. Drop down and click on **Copy**. Create a new message through the Email application you are using. Right click and **Paste** the image into your message.

#### Printing

To print an image, **right click** in the white portion of the frame where the image is located. A shortcut menu will appear. Drop down and click on **Print**. The print dialog box will appear. Click on the **Options** tab. In the Print Frame, select "Only the selected frame" and click on **Print**.

#### Saving

To save an image, **right click** on the image. A shortcut menu will appear. Drop down and click on **Save Picture As...** The image will save as a .JPG image by default.